1-9. (Cancelled)

said flat surface portion; and

IN THE CLAIMS

10. (Original) The cable for data transmission as claimed in Claim 8, characterized in
that A cable for data transmission, characterized by including:
a core wire having a medium that transmits data;
a coating member which covers at least part of said core wire, said coating member
having a flat surface portion formed substantially flat at part of a surface thereof and having
stickiness and being divided into a plurality of layers and provided to have said core wire
sandwiched between the divided layers respectively;
a separating member stuck on said flat surface portion and being releasable from said
coating member:
a cover member which covers the surface of said coating member at an area other than
said flat surface portion; and
an intervening member disposed between said core wire and said coating member, said
intervening member has having a substantially C-shaped cross section and is formed tubular.
11-12. (Canceled).
13. (Currently Amended) The cable for data transmission as claimed in Claim 11,
characterized in that: A cable for data transmission, characterized by including:
a plurality of core wires each having a medium that transmits data, disposed at
predetermined intervals, respectively;
a coating member which covers at least part of each of said plurality of core wires, said
coating member having a flat surface portion formed substantially flat at part of a surface thereof
and having stickiness;
a separating member stuck on said flat surface portion and being releasable from said
coating member;

a cover member which covers the surface of said coating member at an area other than

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an intervening member disposed between said core wire and said coating member,
wherein,
said coating member is divided into a plurality of layers and provided to have said co
wire having said intervening member sandwiched between the divided layers respectively,
said intervening member is made of sheet-like members, and

said plurality of core wires are sandwiched from top and bottom with an upper one of said sheet-like members and a lower one thereof and further sandwiched by said divided coating member.